ABSTRACT OF THE DISCLOSURE

A multi-media print includes a decoding module, a configuration memory, and a parameter determination module. The decoding module decodes print job parameters and print job data, and outputs decoded print job parameters including decoded print job media selection parameters and the decoded print job data. The configuration memory stores default configuration parameters. The parameter determination module receives the decoded print job parameters including the decoded print job media selection parameters and the decoded print job data and also receives the default configuration parameters including the default media selection parameters from the configuration memory. The parameter determination module determines the final print job media selection parameters for the print job, utilizing the decoded print job media selection parameters and the default media selection parameters are utilized when the print job parameters and print job data are not sufficient to select the media.